EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	815	long adj (preamble pre-amble)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/16 15:20
L5	84	(long adj (preamble pre- amble)) with training	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/16 15:20
L6	8	(long adj (preamble pre- amble)) with training with dfe	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/16 15:20
L10	21	(channel and equali\$5) near speed	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/16 16:33
L11	0	(channel near speed) with (equali\$5 adj tracking)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/16 16:36
L12	0	(channel near speed) with (equali\$5 adj speed)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/16 16:36
L13	0	(tracking near speed) with (equali\$5 adj speed)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/16 16:38
S2	2	(yunfeng near wang).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/10 08:36
S3	1	(zie near corporation).as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/10 08:37

S4	2873	375/231,232,233.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/10 08:37
S5	387	375/231,232,233.cds. and training and tracking	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/10 08:38
S6	213	375/231,232,233.cds. and training and tracking and threshold\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/10 08:38
S7	210	375/231,232,233.cds. and training and tracking and threshold\$1 and error	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/10 08:38
S8	215	training and tracking and (limit \$3 range\$1 bound\$3 threshold \$1) and error and (channel adj chang\$5) and equali\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/10 08:48
S9	0	training and tracking and (limit \$3 range\$1 bound\$3 threshold \$1) and error and (channel adj chang\$5) and (equali\$5 adj mode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/10 08:50
S10	3	training and tracking and (limit \$3 range\$1 bound\$3 threshold \$1) and error and (channel adj chang\$5) and (equali\$5 adj (mode state))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/10 08:51
S11	0	training and tracking and (limit \$3 range\$1 bound\$3 threshold \$1) and error and (channel adj chang\$5) and (dfe adj (mode state))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/10 08:51
S12	39	(pretraining training) and retraining and tracking and (limit\$3 range\$1 bound\$3 threshold\$1) and (decision adj feedback adj equali\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/10 08:53
S13	42	(pretraining training) and retraining and (tracking ber) and (limit\$3 range\$1 bound\$3 threshold\$1) and (decision adj feedback adj equali\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/10 08:59

S14	0	(training and tracking and equali\$5) adj (mode state)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/10 09:03
S15	8	(training and tracking and equali\$5) adj (mode state period stage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/10 09:08
S16	905	(averag\$3 near burst\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/10 09:20
S17	55	(averag\$3 near burst\$1) and ber	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/10 09:20
S18	48600	equali\$6 with control\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/10 09:33
S19	564	equali\$6 with control\$5 with training	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/10 09:33
S20	1	equali\$6 with control\$5 with training with ber	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/10 09:33
S21	13	equali\$6 with control\$5 with training with (on off activ\$3 inactiv\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/10 09:35
S22	77	burst adj equali\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/10 10:18
S23	0	(error adj rate) with (mode adj select\$1) with dfe	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2009/04/10 10:35

S24	7	(mode adj select\$1) with dfe	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/10 10:35
S25	36	converg\$5 with dfe with training	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/10 10:37
S26	692	(burst adj detection)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/10 12:02
S27	62	(burst adj detection) with threshold\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/10 12:02
S28	3	(changyin near sun).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/12 16:40
S29	238	adaptive near (data adj rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/15 14:01
S30	53	adaptive near (data adj rate) and equali\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/15 14:01
S31	527	(start\$3 begin\$3) adj equali\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/15 14:07
S32	O	((start\$3 begin\$3) adj equali \$5) with (ber)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/15 14:08
S33	15	((start\$3 begin\$3) adj equali \$5) and (ber)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2009/04/15 14:08

S34	170	("3604911"	"3975628"	US-PGPUB;	OR	OFF	2009/04/15
		"4426712"	"4445118"	USPAT; USOCR			14:16
		"4463357"	"4578678" i	1	-		
			"4701934"				
			"4785463"		-		
		"4809005"					
			"4894662"		-		
		"4894842"					
			"5014066"				
		"5018088"					
			"5108334"				
		"5148042"	"5153591"				
		"5179724"					
		"5225842"					
		"5276765"					
		"5293398"	"5297097"				
		"5311195"					
		"5343209"					
		"5347536"					
		"5363030"					
			"5396515"				
		"5402346"					
		"5410747"	"5416712"				
		"5418818"	"5420593"				
		"5440313"					l
		"5450442"					
		"5504684"					
		"5548613"					
		"5568473"					
		"5577025"	"5592173"				
		"5594453"			· ·		
		"5623485"	"5625668"				
		"5640429"				-	
		"5642377"	"5644591"				
		"5649000"				*	
		"5654718"	"5663734"			1	
		"5663735"	"5684793"				
		"5689814"	"5722061"		-		
		"5734674"					l
		"5737329"	"5739596"				
		"5749067"					
		"5784695"	"5786789"				
		"5812087"	"5825327"			-	
		"5828694"	"5831574"		******		
		"5832021"			***	1	
		"5841396"	"5845203"				
		"5854605"					
		"5862465"	"5867535"				
		"5867795"			-		
		"5874914"					
		"5877725"					
		"5881371"	"5883594"		***************************************		
		"5884214"					
		"5903654"					
			"5917444"		4		
			"5920283"				
			"5924024"				
		"5926131"	"5936572"		1		

		"5966328" "5982315" "5987014" "5982315" "5987016" "5987016" "5991613" "5999124" "6002362" "60041222" "6041222" "6047017" "6052081" "60646888" "6075809" "6104340" "6111540" "6113871" "6148044" "6143874" "6148044" "6259927" "6407689"	"6049715" "6052405" "6064336" "6067446" "6104338" "6107960" "6131067" "613873" "6134430" "6150980" "6324207" "6532470" "6592370" PN. OR				
\$35	170	**************************************	"4701934" "4785463" "4821294" "4892720" "5014066" "5018334" "5163834" "5122828" "5122828" "525266" "5223164" "5342544" "5342547" "5416712" "5410334" "5410333" "540347" "5416712" "5416712" "5416712" "5416712" "5416712" "5416712" "5416712" "5416712" "5416712" "5416712" "5416712" "5416712" "5416712" "5416712" "5416712" "5416712" "5416712" "55160344"	US-PGPUB; USPAT; USOOR	OR .	OFF	2009/04/15

S37	2	re-transmi\$5 near equali\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/15 15:10
S38	15	re-transmi\$5 near5 equali\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/15 15:10
S39	207	ber near5 equali\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/15 15:14
S40	0	ber near5 equali\$5 with retrain \$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/15 15:14
S41	0	ber near5 equali\$5 with switch\$ %	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/15 15:15
S42	5	ber near5 equali\$5 with switch \$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/15 15:15
S43	7	("5613218" "6408022" "6408023" "6717995" "6775521").PN. OR ("7058144").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/15 15:16
S44	80	(channel adj track\$3) with equali\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/15 15:29
S45	285	(train\$3 with track\$3) with equali\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/15 16:07
S46	0	(train\$3 with track\$3) with equali\$5 with retrain\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/15 16:31
S51	0	(train\$3 with track\$3) with equali\$5 with retransmi\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/15 18:08

S52	0	(train\$3 with track\$3) with equali\$5 with (adaptive adj rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/15 18:09
S53	3370	375/260.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/15 18:09
S54	6193	375/260,231,233,232.cds.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/15 18:10
S55	1084	375/260,231,233,232.cds. and tracking	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/15 18:10
S58	900	375/260,231,233,232.cds. and tracking and (threshol\$1 range \$1 limit\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/15 18:10
S59	207	375/260,231,233,232.ccls. and tracking and (threshol\$1 range \$1 limit\$1) and ber	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/15 18:11
S61	81	375/260,231,233,232.ccls. and tracking and (threshol\$1 range \$1 limit\$1) and ber and convergen\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/15 18:11
S62	31	*5268930"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/16 10:48
S63	12	*5268930" and converg\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/16 11:00

^{4/16/09 4:41:06} PM

C:\ Documents and Settings\ EZheng\ My Documents\ EAST\ Workspaces\ 10583813.wsp